

In the Claims:

1. (Original) A spout, for face and body treatment, comprising:
a casing, having an inner chamber and a proximal surface, with respect to a portion of the body, for applying a suction treatment to said portion of the body; and
at least one ultrasound transducer, mounted on said proximal surface, for applying an ultrasound treatment to said portion of the body.
2. (Original) The spout of claim 1, and further including a plurality of ultrasound transducers.
3. (Original) The spout of claim 1, and further including a gripping handle.
4. (Original) The spout of claim 1, connected to a computerized face and body treatment system, and controlled by a computer of said face and body treatment system.
5. (Original) The spout of claim 4, detachably connected to said computerized face and body treatment system.
6. (Original) The spout of claim 4, and further including at least one control feature, which communicates with said computer.
7. (Original) The spout of claim 1, adapted for applying at least one additional mode of treatment, selected from the group consisting of warming light

treatment, white-light halogen treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation and photoepilation.

8. (Original) A device, for face and body treatment, comprising:

at least one ultrasound transducer, mounted on said proximal surface, for applying an ultrasound treatment to said portion of the body; and

at least one additional mode of treatment, selected from the group consisting of warming light treatment, white-light halogen treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation and photoepilation.

9. (Original) The device of claim 8, and further including a plurality of ultrasound transducers.

10. (Original) The device of claim 8, and further including a gripping handle.

11. (Original) The device of claim 8, connected to a computerized face and body treatment system, and controlled by a computer of said face and body treatment system.

12. (Original) The device of claim 11, detachably connected to said computerized face and body treatment system.

13. (Original) The device of claim 11, and further including at least one control feature, which communicates with said computer.

14. (Original) A spout, for face and body treatment, comprising:

a casing, having an inner chamber and a proximal surface, with respect to a portion of the body, for applying a suction treatment to said portion of the body; and

at least electromagnet, incorporated within said casing, for applying a magnetic-field treatment to said portion of the body.

15. (Original) The spout of claim 14, wherein said magnetic-field treatment is a pulsating magnetic-field treatment.

16. (Original) The spout of claim 14, and further including a gripping handle.

17. (Original) The spout of claim 14, connected to a computerized face and body treatment system, and controlled by a computer of said face and body treatment system.

18. (Original) The spout of claim 17, detachably connected to said computerized face and body treatment system.

19. (Original) The spout of claim 17, and further including at least one control feature, which communicates with said computer.

20. (Original) The spout of claim 14, adapted for applying at least one additional mode of treatment, selected from the group consisting of warming light treatment, white-light halogen treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation and photoepilation.

21. (Original) A device, for face and body treatment, comprising:
at least electromagnet, incorporated within said casing, for applying a magnetic-field treatment to said portion of the body; and

at least one additional mode of treatment, selected from the group consisting of warming light treatment, white-light halogen treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation and photoepilation.

22. (Original) The device of claim 21, wherein said magnetic-field treatment is a pulsating magnetic-field treatment.

23. (Original) The device of claim 21, and further including a gripping handle.

24. (Original) The device of claim 21, connected to a computerized face and body treatment system, and controlled by a computer of said face and body treatment system.

25. (Original) The device of claim 24, detachably connected to said computerized face and body treatment system.

26. (Original) The device of claim 24, and further including at least one control feature, which communicates with said computer.

27. (Original) A face-and-body-treatment system, comprising:

a computerized device, for operating said system, said computerized device including:

at least one electrical control feature, for controlling the operation of said system;

a display screen, for displaying parameters relating to said treatment;
and

a controller, in signal communication with said display screen and said at least one electrical control feature; and

a mirror, integrated with said system, for self-application of face-and-body treatments; and

at least one treatment device.

28. (Original) The system of claim 27, and further including a timing device.

29. (Original) The system of claim 27, wherein said display screen is interactive.

30. (Original) The system of claim 27, wherein said at least one electrical control feature includes a plurality of electrical control features.

31. (Original) The system of claim 27, adapted for storing desired operational schedules in a memory.

32. (Original) The system of claim 27, adapted for reading desired operational schedules from a memory.

33. (Original) The system of claim 27, adapted for maintaining a treatment schedule log, for follow-up of treatment application types, durations, operational parameters, and dates and hours of the applications.

34. (Original) The system of claim 27, adapted for maintaining a treatment schedule log, for follow-up of treatment application types, durations, operational parameters, and dates and hours of the applications, for several users, by user ID.

35. (Original) The system of claim 27, wherein said at least one treatment device is a suction treatment device, in signal communication with said controller and

in fluid communication with a vacuum source, said device having a spout, which defines an inner chamber, and said device being adapted to apply a suction treatment to a portion of the body.

36. (Original) The system of claim 35, wherein said vacuum source is a vacuum cleanser.

37. (Original) The system of claim 35, wherein said vacuum source is a central vacuum line.

38. (Original) The system of claim 35, wherein said vacuum source is a dedicated pump.

39. (Original) The system of claim 35, wherein said vacuum source is in signal communication with said controller and said vacuum source is adapted to operate at different levels of suction, as controlled by said controller and as selected via said at least one electrical control feature.

40. (Original) The system of claim 35, wherein said vacuum source is in signal communication with said controller and said vacuum source is adapted to pulsate at different frequencies, as controlled by said controller and as selected via said at least one electrical control feature.

41. (Original) The system of claim 35, wherein said suction treatment device is selected from the group consisting of a device generally for the face, a device for

the area around the eyes, a device for the chin, a device for the general body, a device for the breast, a device for the two breasts, and a device for the penis.

42. (Original) The system of claim 35, wherein said spout comprises a roller.

43. (Original) The system of claim 35, wherein said spout is adapted to glide along a portion of the body and apply suction, macro massage treatment thereto.

44. (Original) The system of claim 35, wherein said spout comprises a second mode of treatment, selected from the group consisting of warming light treatment, white-light halogen treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, cupping treatment, hair drying, nail drying, oxygen treatment, ozone treatment, and steam treatment.

45. (Original) The system of claim 44, adapted for automatically applying a desired operational schedule of said suction massage treatment and said second mode of treatment, each treatment having predetermined operational parameters.

46. (Original) The system of claim 45, adapted for automatically applying said desired operational schedule, in a manner selected from the group consisting of in parallel and in series.

47. (Original) The system of claim 35, wherein said spout comprises at least two additional modes of treatment, selected from the group consisting of warming light treatment, white-light halogen treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, cupping treatment, hair drying, nail drying, oxygen treatment, ozone treatment, and steam treatment.

48. (Original) The system of claim 47, adapted for automatically applying a desired operational schedule of said suction massage treatment and said at least two additional modes of treatment, each treatment having predetermined operational parameters.

49. (Original) The system of claim 48, adapted for automatically applying said desired operational schedule, in a manner selected from the group consisting of in parallel and in series.

50. (Original) The system of claim 27, wherein said at least one treatment device comprises a plurality of treatment devices, of different shapes and features.

51. (Original) The system of claim 50, wherein said plurality of treatment devices are detachable and interchangeable.

52. (Original) The system of claim 50, wherein said plurality of treatment devices are adapted for women.

53. (Original) The system of claim 50, wherein said plurality of treatment devices are adapted for men.

54. (Original) The system of claim 50, wherein said plurality of treatment devices are adapted for both men and women.

55. (Original) The system of claim 50, wherein said plurality of treatment devices are adapted for a clinic.

56. (Original) The system of claim 27, wherein said at least one treatment device is adapted for at least two modes of treatment.

57. (Original) The system of claim 56, adapted for automatically applying a desired operational schedule of said two modes of treatment, each treatment having predetermined operational parameters.

58. (Original) The system of claim 57, adapted for automatically applying said desired operational schedule, in a manner selected from the group consisting of in parallel and in series.

59. (Original) The system of claim 27 wherein said at least one treatment device is adapted for applying a mode of treatment, selected from the group consisting of suction treatment, suction, macro massage treatment, cupping treatment, warming light treatment, white-light halogen treatment, white-light fluorescent treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, microcurrent treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, ultrasound epilation, hair drying, electric hair setting, rotating-hair-brush hair rolling, nail drying, oxygen treatment, oxygen peeling, ozone treatment, steam treatment, sandblasting peeling, face-and-body-cleaning-moisturizing-and-massaging treatment, lymphatic massage treatment, and air-brush makeup application.

60. (Original) The system of claim 27 wherein said at least one treatment device is adapted for applying at least two different modes of treatment, selected from the group consisting of suction treatment, suction, macro massage treatment, cupping treatment, warming light treatment, white-light halogen treatment, white-light fluorescent treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, microcurrent treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, ultrasound epilation, hair drying, electric hair setting, rotating-hair-brush hair rolling, nail drying, oxygen treatment, oxygen peeling, ozone treatment,

steam treatment, sandblasting peeling, face-and-body-cleaning-moisturizing-and-massaging treatment, lymphatic massage treatment, and air-brush makeup application.

61. (Original) The system of claim 60, adapted for automatically applying a desired operational schedule of said two modes of treatment, each treatment having predetermined operational parameters.

62. (Original) The system of claim 61, adapted for automatically applying said desired operational schedule, in a manner selected from the group consisting of in parallel and in series.

63. (Original) The system of claim 27, arranged as a portable system.

64. (Original) The system of claim 63, arranged as a face-and-body-treatment laptop, wherein:

said mirror is built into a cover of said laptop;

said computerized system is built into said laptop; and

said at least one treatment device is stored within an inner space of said laptop.

65. (Original) The system of claim 64, and further including a power source.

66. (Original) The system of claim 65, wherein said power source is rechargeable.

67. (Original) The system of claim 64, and further including a control panel, for said at least one electrical control feature and said display screen.

68. (Original) The system of claim 64, and further including a vacuum pump.

69. (Original) The system of claim 64, wherein said at least one treatment device is a suction treatment device, having a suction hose, coiled in a duct within said inner space, and sized so as to exactly fit within said duct.

70. (Original) The system of claim 64, and further including a compressor.

71. (Original) The system of claim 64, wherein said at least one treatment device comprises at least two treatment devices, stored within an inner space of said laptop.

72. (Original) The system of claim 64, wherein said mirror includes a lighting system.

73. (Original) The system of claim 64, wherein said mirror includes a magnification portion.

74. (Original) The system of claim 64, wherein said system includes a magnification lens, attached to said mirror.

75. (Original) The system of claim 64, wherein said mirror includes flaps, for viewing from a side angle.

76. (Original) The system of claim 64, wherein said flaps are adjustable for different viewing angles.

77. (Original) The system of claim 64, wherein said mirror is removable and detachable, for viewing from different positions and angles.

78. (Original) The system of claim 64, wherein said display panel is arranged on said mirror.

79. (Original) The system of claim 64, wherein said control panel is arranged along said mirror.

80. (Original) The system of claim 64, arranged in a carrying trunk, and further including a pump, arranged within said carrying trunk.

81. (Original) The system of claim 64, and further including a compressor, arranged within said carrying trunk.

82. (Original) The system of claim 27, built into a dresser.

83. (Original) The system of claim 82, and further including a control panel, for said at least one electrical control feature and said display screen.

84. (Original) The system of claim 82, and further including a power source.
85. (Original) The system of claim 82, and further including a vacuum pump.
86. (Original) The system of claim 82, and further including a compressor.
87. (Original) The system of claim 82, wherein said at least one treatment device comprises at least two treatment devices, stored within an inner space of said dresser.
88. (Original) The system of claim 82, wherein said mirror includes a lighting system.
89. (Original) The system of claim 82, wherein said mirror includes a magnification portion.
90. (Original) The system of claim 82, wherein said system includes a magnification lens, attached to said mirror.
91. (Original) The system of claim 82, wherein said mirror includes flaps, for viewing from a side angle.

92. (Original) The system of claim 82, wherein said flaps are adjustable for different viewing angles.

93. (Original) The system of claim 82, wherein said mirror is removable and detachable, for viewing from different positions and angles.

94. (Original) The system of claim 82, wherein said display panel is arranged on said mirror.

95. (Original) The system of claim 82, wherein said control panel is arranged along said mirror.

96. (Original) The system of claim 27, built into a chair.

97. (Original) The system of claim 96, and further including a control panel, for said at least one electrical control feature and said display screen.

98. (Original) The system of claim 96, and further including a power source.

99. (Original) The system of claim 96, and further including a vacuum pump.

100. (Original) The system of claim 96, and further including a compressor.

101. (Original) The system of claim 27, built into a room.

102. (Original) The system of claim 101, and further including a control panel, for said at least one electrical control feature and said display screen.

103. (Original) The system of claim 101, and further including a pump.

104. (Original) The system of claim 101, and further including a compressor.

105. (Original) The system of claim 101, wherein said room is a bedroom.

106. (Original) The system of claim 101, wherein said room is a bathroom.

107. (Original) The system of claim 101, wherein said room is a clinic.

108. (Original) A method for face and body treatment, comprising:

automatically applying a first mode of treatment, selected from the group consisting of suction, macro-massage treatment, warming light treatment, infrared light treatment, UV light treatment, LLLT, RF treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, and cooling-warming-diode treatment; and

automatically applying a second mode of treatment, different from said first mode, said second mode of treatment being selected from the group consisting of suction, macro-massage treatment, warming light treatment, infrared light treatment, UV light treatment, LLLT, RF treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, cooling-diode treatment, warming-diode treatment, cooling-warming-diode treatment,

wherein said first and second modes of treatment may be selectively applied in tandem, and selectively applied in sequence, in accordance with predetermined restrictions.

109. (Original) The method of claim 108, wherein said first and second modes of treatment are applied in accordance with a predetermined schedule.

110. (Original) The method of claim 108, wherein said modes of treatment are self-applied.

111. (Original) An oxygen treatment device, comprising:
a canister containing a mixture of liquefied oxygen and a carrier;
an oxygen line, to which gaseous oxygen flows out of said canister; and
an applicator, for applying said gaseous oxygen.

112. (Original) The oxygen treatment device of claim 111, and further including a regulating valve, for controlling the flow of said gaseous oxygen out of said canister.

113. (Original) The oxygen treatment device of claim 111, wherein said applicator is a facial mask.

114. (Original) The oxygen treatment device of claim 111, wherein said carrier is an aromatic oil.

115. (Original) The oxygen treatment device of claim 111, and further including an airline, in communication with said oxygen line, via a connector, for mixing air with said gaseous oxygen.

116. (Original) A lymphatic massaging device, comprising:
a flexible material, formed of a plurality of pockets, arranged abut to each other, each pocket including:

an inlet and a solenoid valve, at said inlet; and

an outlet;

an airline, in communication with each inlet;

a power-and-control cable, in communication with each solenoid valve;

a controller, in communication with said airline and power and control cable, for controlling the air inflow to each pocket, so as to generate a pressure wave through said flexible material.

117. (Original) The massage device of claim 116, arranged as a soft hose, and further including a vacuum source, for creating a vacuum within a lumen defined by said soft hose, for operation as an erection device.

118. (Original) A cupping system, comprising:
a plurality of cups; and
at least one vacuum hose, in communication with said cups, and in communication with a vacuum source, for providing a vacuum to said cups.

119. (Original) The cupping system of claim 95, and further including a regulating system, for controlling the vacuum within said cups.

120. (Original) A face-and-body-treatment, laptop-like kit, comprising:
a computerized device, built into said laptop-like kit; and
a mirror, built into a cover portion of said laptop-like kit, for self-application of face-and-body treatments; and
at least one treatment device, stored within an inner space of said laptop-like kit.

121. (Original) The system of claim 120, and further including a power source.

122. (Original) The system of claim 121, wherein said power source is rechargeable.

123. (Original) The system of claim 120, and further including a control panel, for said at least one electrical control feature and said display screen.

124. (Original) The system of claim 120, and further including a vacuum pump.

125. (Original) The system of claim 120, wherein said at least one treatment device is a suction treatment device, having a suction hose, coiled in a duct within said inner space, and sized so as to exactly fit within said duct.

126. (Original) The system of claim 120, and further including a compressor.

127. (Original) The system of claim 120, wherein said at least one treatment device comprises at least two treatment devices, stored within an inner space of said laptop.

128. (Original) The system of claim 120, wherein said mirror includes a lighting system.

129. (Original) The system of claim 120, wherein said mirror includes a magnification portion.

130. (Original) The system of claim 120, wherein said system includes a magnification lens, attached to said mirror.

131. (Original) The system of claim 120, wherein said mirror includes flaps, for viewing from a side angle.

132. (Original) The system of claim 120, wherein said flaps are adjustable for different viewing angles.

133. (Original) The system of claim 120, wherein said mirror is removable and detachable, for viewing from different positions and angles.

134. (Original) The system of claim 120, wherein said display panel is arranged on said mirror.

135. (Original) The system of claim 120, wherein said control panel is arranged along said mirror.

136. (Original) The system of claim 120, arranged in a carrying trunk, and further including a pump, arranged within said carrying trunk.

137. (Original) The system of claim 120, and further including a compressor, arranged within said carrying trunk.

138. (Original) The system of claim 120 wherein said at least one treatment device is adapted for applying a mode of treatment, selected from the group consisting of suction treatment, suction, macro massage treatment, cupping treatment, warming light treatment, white-light halogen treatment, white-light fluorescent treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, microcurrent treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, ultrasound epilation, hair drying, electric hair setting, rotating-hair-brush hair rolling, nail drying, oxygen treatment, oxygen peeling, ozone treatment, steam treatment, sandblasting peeling, face-and-body-cleaning-moisturizing-and-massaging treatment, lymphatic massage treatment, and air-brush makeup application.

139. (Original) The system of claim 120 wherein said at least one treatment device is adapted for applying at least two different modes of treatment, selected from the group consisting of suction treatment, suction, macro massage treatment, cupping treatment, warming light treatment, white-light halogen treatment, white-light fluorescent treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, microcurrent treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, ultrasound epilation, hair drying, electric hair setting, rotating-hair-brush hair rolling, nail drying, oxygen treatment, oxygen peeling, ozone treatment, steam treatment, sandblasting peeling, face-and-body-cleaning-moisturizing-and-massaging treatment, lymphatic massage treatment, and air-brush makeup application.

140. (Original) A face-and-body-treatment system, built into a dresser, comprising:

 a computerized device, built into said dresser;

 a mirror, built onto said dresser, for self-application of face-and-body treatments; and

 at least one treatment device, stored within said dresser.

141. (Original) The system of claim 140, and further including a control panel, for said at least one electrical control feature and said display screen.

142. (Original) The system of claim 140, and further including a power source.

143. (Original) The system of claim 140, and further including a vacuum pump.

144. (Original) The system of claim 140, and further including a compressor.

145. (Original) The system of claim 140, wherein said at least one treatment device comprises at least two treatment devices, stored within an inner space of said dresser.

146. (Original) The system of claim 140, wherein said mirror includes a lighting system.

147. (Original) The system of claim 140, wherein said mirror includes a magnification portion.

148. (Original) The system of claim 140, wherein said system includes a magnification lens, attached to said mirror.

149. (Original) The system of claim 140, wherein said mirror includes flaps, for viewing from a side angle.

150. (Original) The system of claim 140, wherein said flaps are adjustable for different viewing angles.

151. (Original) The system of claim 140, wherein said mirror is removable and detachable, for viewing from different positions and angles.

152. (Original) The system of claim 140, wherein said display panel is arranged on said mirror.

153. (Original) The system of claim 140, wherein said control panel is arranged along said mirror.

154. (Original) The system of claim 140 wherein said at least one treatment device is adapted for applying a mode of treatment, selected from the group consisting of suction treatment, suction, macro massage treatment, cupping treatment, warming light treatment, white-light halogen treatment, white-light fluorescent treatment, far infrared light treatment, medium infrared light treatment, near infrared light treatment, UV light treatment, Low Level Laser Treatment (LLLT), RF treatment, ultrasound treatment, pulsating magnetic field treatment, constant magnetic field treatment, electrostimulation treatment, microcurrent treatment, cooling-diode treatment, warming-diode treatment, mechanical epilation, photoepilation, ultrasound epilation, hair drying, electric hair setting, rotating-hair-brush hair rolling, nail drying, oxygen treatment, oxygen peeling, ozone treatment, steam treatment, sandblasting peeling, face-and-body-cleaning-moisturizing-and-massaging treatment, lymphatic massage treatment, and air-brush makeup application.

158. (New) The oxygen treatment system of claim 156, comprising a regulating valve, to control the outflow of said oxygen.

159. (New) The oxygen treatment system of claim 156, comprising a regulating gauge, to monitor the outflow of oxygen.

160. (New) The oxygen treatment system of claim 156, comprising a connector, for connecting to an air line.

161. (New) The oxygen treatment system of claim 156, comprising a connector, for connecting to an applicator.

162. (New) The oxygen treatment system of claim 161, wherein said applicator is a face mask.

163. (New) The oxygen treatment system of claim 161, wherein said applicator is an inhaler.

164. (New) The oxygen treatment system of claim 156, sized for an oxygen treatment of between about 5 and about 30 minutes.

165. (New) The oxygen treatment device of claim 156, wherein said carrier is an aromatic oil.

166. (New) A method of providing an oxygen treatment to a tissue, comprising:

- providing an oxygen applicator, which defines a volume, said volume being in communication with said tissue;
- providing gaseous oxygen, from a single-use oxygen canister of pressurized oxygen, in communication with said volume; and
- providing to said volume, a carrying substance, for enabling said gaseous oxygen to be absorbed by said tissue.

167. (New) The method of claim 166, wherein said applicator is a face mask.